

## Abstract of the Disclosure

The embodiments described herein relate to a method and system for simultaneously displaying relationships of measurements of features associated with a medical image. In one embodiment, a plurality of measurements of features associated with a medical image are provided. Each of the plurality of measurements corresponds to a respective measurement type. Relationships are created between the measurements and references specific to the measurement types, and at least two of the created relationships are simultaneously displayed in a graphical display format. Examples using fetal growth data and time intensity curves are disclosed. Other embodiments are provided, and each of the embodiments described herein can be used alone or in combination with one another.